

3/0/TALCOM/4-59 2 OCT 59

COPY 24 OF 42 COPIES

NATIONAL SECURITY AGENCY Washington 25, D.C.

## **REPORT**

## WARNING

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE LAWS, TITLE 18, U.S.C., SECTIONS 793, 794 AND 798, THE TRANSMISSION OR REVELATION OF WHICH IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

This document is to be distributed to and read by only those persons who are officially indoctrinated in accordance with communications intelligence security regulations and who need the information in order to perform their duties.

No action is to be taken on information herein reported, regardless of temporary advantage, if such action might have the effect of revealing the existence and nature of the source.

Reproduction of this document in whole or in part is prohibited except with the permission of the issuing office.

THIS DOCUMENT CONTAINS CODEWORD MATERIAL



1C			1			
				3/0/TALCO 2 OCT 59	M/4-59	
		ງ ອູ້າ		COPY 24 OF		
	-					
•		-				
		DISTRIBUTIO	N			
	ARMY			1		
	NAVY			6		
•	•			1		
·	AF			. 8		
: :	STATE			. 1	•	
	CIA (HTA)			. <b>7</b>	•	
	JCS			. 1	1 +	
	NIC			. 1		
25X1C						
	GENS-3	Ţ	• • • • • • •	. 1		
	PROD-04			. ı	<b>*</b>	
	PROD-05			. 1		
	FILE			. 2		
•	e e e e e e e e e e e e e e e e e e e	TO	TAL:	32		
•		2				
4		1				
			\$ \\ \frac{1}{2} \cdot \text{.}			
4		1	* ***			
					7	
					}	
		· · · · · · · · · · · · · · · · · · ·	,		•	
	•					
		·				2
		1				

pectively, reveals three Soviet Air Defense Installations of advanced design located near Krasnovodsk Airfield (43-03'-10"N 53-01'-20"E), Murmashi (68-44'-45"N 33-00'-30"E), and Orsk Airfield (51-15'-45"N 58-37'-53"E)2/.  The air defense installations at these locations as revealed in material, possibly represent the Eastern Zone Headquarters of the Baku ADD, the Severomorsk Zone Headquarters of the Northern ADD, and the Headquarters of Sector V in the Sverdlovsk ADD, respectively (See Chart 1).  DETAILS  A. Krasnovodsk Air Defense Installation  The Eastern Zone Headquarters of the Baku ADD is located at Krasnovodsk (D%) by source3/. Colocated with the zone headquarters is the Headquarters of Sector VI of the Baku ADD, and the Eastern Fighter Operation Center (FOC, FFN 4082 D%) of the Baku POO Air Army. Also at Krasnovodsk Airfield is the Headquarters of Fighter Division  Photographic intelligence4/reveals an air defense installation of apparently modern design located at Krasnovodsk Airfield that possibly represents the aforementioned elements.  The air defense installation consists of revetted bunker type direction center and communications buildings, radar equipment (BIG MESI Acras), a microwave communications buildings, radar equipment (BIG MESI Acras), a microwave communications site and a probable BOX ERICK site, before a second the second of which may be associated with the air defense elements. Miscellaneous support facilities are located in close proximity to the various before and compositional elements. The material also disclosed four MIG-15, 33 MIG-17, 20 YAK-25, three Unidentified type jet fighters, and 11 jet Fighters in various stages of assembly as comprising the fighter complement at Krasnovodsk Airfield. This material corroborates and more precisely locates Baku PVO Fighter Division PO605.	25X1	• 1C	٠.	TOF	) SE	CRI	ET					
SOVIET AIR DEFENSE INSTALLATIONS OF ADVANCED DESIGN LOCATED AT KRASNO-VODSK, MURMASHI AND ORSK IN THE USSR  This report presents available information concerning three Soviet Air Defense Installations of advanced design.  Photographic intelligence from petitively, reveals three Soviet Air Defense Installations of advanced design located near Krasnovodsk Airfield (43-03'-10"N 53-01'-20'E), Murmashi (68-44'-45'N 33-00'-30'E), and Orsk Airfield (51-15'-45'N 58-37'-53'E)2/.  The air defense installations at these locations as revealed in material, possibly represent the Eastern Zone Headquarters of material, possibly represent the Eastern Zone Headquarters of the Morthern ADD, and the Eastern 2 one Headquarters of Sector V in the Sverdlovsk ADD, respectively (See Chart 1).  DETAILS  A. Krasnovodsk Air Defense Installation  The Eastern Zone Headquarters of the Baku ADD is located at Krasnovodsk (DM) by Bources). Colocated with the zone headquarters is the Headquarters or Sector VI of the Baku ADD, and the Eastern Zone Headquarters of Sector VI of the Baku ADD, and the Eastern Zone Headquarters of Fighter Division Todoos with two and possibly three regiments.  Fhotographic intelligence*/reveals an air defense installation of apparently modern design located at Krasnovodsk Airfield that possibly represents the aforementioned elements.  The air defense installation consists of revetted bunker typing the performance of the Headquarters of Fighter Division Todoos with two and possibly three mentioned elements.  The air defense installation consists of revetted bunker typing the performance of the Headquarters of Fighter Division Todoos Alfrield that possibly represents the aforementioned elements.  The air defense installation consists of revetted bunker typing the performance of the Headquarters of Fighters and Kingell Andrews and Andrews and Andrews Andr				•					ž.			•
This report presents availableinformation concerning three Soviet Air Defense Installations of advanced design.  Photographic intelligence					:	· .	•		•	COPY 24	OF 42 COI	PIES
The Eastern Zone Headquarters of the Baku ADD is located at Krasnovodsk Air Defense Installation  The Eastern Zone Headquarters of the Baku ADD is located at Krasnovodsk Air Open Ters is the Headquarters of the Headquarters of the Headquarters of the Headquarters of the Stransovodsk (DE) by by bources of Sector VI of the Baku ADD, respectively (See Chart 1).  DETAILS  A. Krasnovodsk Air Defense Installation  The Eastern Zone Headquarters of the Baku ADD is located at Krasnovodsk (DE) by bources of the Baku ADD, and the Headquarters of Sector VI of the Baku ADD, and the Headquarters of Sector VI of the Baku ADD, and the Eastern Fighter Operation Center (FOC, FFN 40882 DE) of the Baku FVO Air Army. Also at Krasnovodsk Airfield is the Headquarters of Fighter Division Po605 with two and possibly three regiments.  The Air defense installation consists of revetted bunker typic direction center and communications buildings, radar equipment (BIG MES) ROCK CAKE, and KNIFEREST), IFF equipment (FIGHNET), WHF and HF antenna arrays, a microwave communications site and a probable BOX Entick site, both of which may be associated with the air defense elements. Miscellaneous support facilities are located in close proximity to the various perational elements. The material also disclosed four MIG-15, 3MIG-17, 20 YAK-25, three uniquarters of pipher points of the various perational elements. The material also disclosed four MIG-15, 3MIG-17, 20 YAK-25, three uniquarters of piphers and more precisely locates Baku FVO Fighter Division FO605.  PAGE 2 OF PAGES	507	VIET	AIR	DEFENS	SE INST VODS	ALLATI K, MUR	ONS O	F ADVA AND C	NCED DES RSK IN T	IGN LOCA HE USSR	TED AT P	TRASNO-
pectively, reveals three Soviet Air Defense Installations of advanced design located near Krasnovodsk Airfield (43-03'-10'N 53-01'-20'E), Murmashi (68-44'-15'N 33-00'-30'E), and Orsk Airfield (51-15'-45'N) 58-37'-53'E)?  The air defense installations at these locations as revealed in material, possibly represent the Eastern Zone Headquarters of the Baku ADD, the Severomorsk Zone Headquarters of the Northern ADD, and the Headquarters of Sector V in the Sverdlovsk ADD, respectively (See Chart 1).  DETAILS  A. Krasnovodsk Air Defense Installation  The Eastern Zone Headquarters of the Baku ADD is located at Krasnovodsk (D\$) by source?/. Colocated with the zone headquarters is the Headquarters of Sector VI of the Baku ADD, and the Eastern Fighter Operation Center (FOC, FPN 40882 D\$) of the Baku PVO Air Army Also at Krasnovodsk Airfield is the Headquarters of Fighter Division PO605 with two and possibly three regiments.  Photographic intelligence regiments.  Photographic intelligence regiments.  The air defense installation consists of revetted bunker type direction center and communications buildings, radar equipment (BIG MES) ROCK CAKE, and KNIFEREST). IFF equipment (FISINET), VHF and HF antenna arrays, a microwave communications buildings, radar equipment (BIG MES) ROCK CAKE, and KNIFEREST). IFF equipment (FISINET), VHF and HF antenna arrays, a microwave communications site and a probable BOX BRICK site both of which may be associated with the air defense elements. Miscellaneous support facilities are located in close proximity to the various perational elements. The material also disclosed four MIG-153 MIG-17, 20 YAK-25, three unidentified type jet fighters, and II jet fighters in various stages of assembly as comprising the fighter complement at Krasnovodsk Airfield. This material corroborates and more precisely locates Baku PVO Fighter Division PO605.  PAGE 2 OF \$ PAGES		on co	This once	report	prese three S	nts av oviet	ailab Air D	leefense	Install	ations o		
pectively, reveals three Soviet Air Defense Installations of advanced design located near Krasnovodsk Airfield (43-03'-10"N 53-01'-20"E), Murmashi (68-44'-45"N 33-00'-30"E), and Orsk Airfield (51-15'-45"N 58-37'-53'E)2'.  The air defense installations at these locations as revealed in material, possibly represent the Eastern Zone Headquarters of the Baku ADD, the Severomorsk Zone Headquarters of the Northern ADD, and the Headquarters of Sector V in the Sverdlovsk ADD, respectively (See Chart 1).  DETAILS  A. Krasnovodsk Air Defense Installation  The Eastern Zone Headquarters of the Baku ADD is located at Krasnovodsk (D%) by source3'. Colocated with the zone headquarters ters is the Headquarters of Sector VI of the Baku ADD and the Eastern Fighter Operation Center (FOC, FPN 40882 D%) of the Baku PVO Air Army. Also at Krasnovodsk Airfield is the Headquarters of Fighter Division F0605 with two and possibly three regiments.  Photographic intelligence4/reveals an air defense installation of apparently modern design located at Krasnovodsk Airfield that possibly represents the aforementioned elements.  The air defense installation consists of revetted bunker typic direction center and communications buildings, radar equipment (BIG MES) ROCK CAKE, and KNIFEREST), IFF equipment (FISHNET), VHF and HF antenna are located in close proximity to the various of which may be associated with the air defense elements. Miscellaneous support facilities are located in close proximity to the various perational elements. The material also disclosed four MIG-15, 33 MIG-17, 20 YAK-25, three unidentified type jet fighters, and l1 jet mighters in various stages of assembly as comprising the fighter complement at Krasnovodsk Airfield. This material corroborates and more precisely locates Baku PVO Fighter Division P0605.  PAGE 2 OF PAGES	Р—	F	hote	ographi	c inte	lligen	ce <sup>1</sup> /f	rom				
material, possibly represent the Eastern Zone Headquarters of the Baku ADD, the Severomorsk Zone Headquarters of the Northern ADD, and the Headquarters of Sector V in the Sverdlovsk ADD, respectively (See Chart 1).  DETAILS  A. Krasnovodsk Air Defense Installation  The Eastern Zone Headquarters of the Baku ADD is located at Krasnovodsk (D%) by Source3/. (Colocated with the zone headquarters is the Headquarters of Sector VI of the Baku ADD, and the Eastern Fighter Operation Center (FOC, FPN 40882 D%) of the Baku PVO Air Army. Also at Krasnovodsk Airfield is the Headquarters of Fighter Division F0605 with two and possibly three regiments.  Photographic intelligence4/reveals an air defense installation of apparently modern design located at Krasnovodsk Airfield that possibly represents the aforementioned elements.  The air defense installation consists of revetted bunker type direction center and communications buildings, radar equipment (BIG MES) ROCK CAKE, and KNIFEREST), IFF equipment (FISHNET), VHF and HF antenna arrays, a microwave communications site and a probable BOX BRICK site, both of which may be associated with the air defense elements. Miscellaneous support facilities are located in close proximity to the various poperational elements. The material also disclosed four MIG-15, 33 MIG-17, 20 YAK-25, three unidentified type jet fighters, and 11 jet Tighters in various stages of assembly as comprising the fighter complement at Krasnovodsk Airfield. This material corroborates and more precisely locates Baku FVO Fighter Division PO605.  PAGE 2 OF \$ PAGES	des	sign rmash	loca	ated ne 58-44'-	s three ear Kra 45"N 3	e Sovi snovod 3-00'-	et Ai: sk Ai: 30"E)	r Defe rfield , and	nse Inst (43-03' Orsk Air	allation -10"N 53 field (5	s of adv -01!-20" 1-15!-45	anced E),
The Eastern Zone Headquarters of the Baku ADD is located at Krasnovodsk (D%) by source. Colocated with the zone headquarters is the Headquarters of Sector VI of the Baku ADD, and the Eastern Fighter Operation Center (FOC, FPN 40882 D%) of the Baku PVO Air Army. Also at Krasnovodsk Airfield is the Headquarters of Fighter Division FO605 with two and possibly three regiments.  Photographic intelligence / reveals an air defense installation of apparently modern design located at Krasnovodsk Airfield that possibly represents the aforementioned elements.  The air defense installation consists of revetted bunker typedirection center and communications buildings, radar equipment (BIG MESI ROCK CAKE, and KNIFEREST), IFF equipment (FISHNET), VHF and HF antenna arrays, a microwave communications site and a probable BOX BRICK site, baneous support facilities are located in close proximity to the various operational elements. The material also disclosed four MIG-15, 33 MIG-17, 20 YAK-25, three uniquentified type jet fighters and 11 jet fighters in various stages of assembly as comprising the fighter complement at Krasnovodsk Airfield. This material corroborates and more precisely locates Baku PVO Fighter Division PO605.  PAGE 2 OF PAGES  PAGE 2 OF PAGES	and	e Bak d the	mate u AI Hea	erial, DD, the adguart	possib Sever	ly rep omorsk	resent Zone	t the Headq	Eastern : uarters :	Zone Head of the No	dquarter orthern	s of ADD,
The Eastern Zone Headquarters of the Baku ADD is located at Krasnovodsk (D%) by Source3/. Colocated with the zone headquarters is the Headquarters of Sector VI of the Baku ADD, and the Eastern Fighter Operation Center (FOC, FFN 40882 D%) of the Baku FVO Air Army. Also at Krasnovodsk Airfield is the Headquarters of Fighter Division FO605 with two and possibly three regiments.  Photographic intelligence4/reveals an air defense installation of apparently modern design located at Krasnovodsk Airfield that possibly represents the aforementioned elements.  The air defense installation consists of revetted bunker type direction center and communications buildings, radar equipment (BIG MESIROCK CAKE, and KNIFEREST), IFF equipment (FISHNET), VHF and HF antenna arrays, a microwave communications site and a probable BOX BRICK site, both of which may be associated with the air defense elements. Miscellaneous support facilities are located in close proximity to the various perational elements. The material also disclosed four MIG-15, 33 MIG-17, 20 YAK-25, three unidentified type jet fighters, and II jet fighters in various stages of assembly as comprising the fighter complement at Krasnovodsk Airfield. This material corroborates and more precisely locates Baku PVO Fighter Division PO605.  PAGE 2 OF PAGES  PAGE 2 OF PAGES	DEI	<b>TAILS</b>	_									
The Eastern Zone Headquarters of the Baku ADD is located at Krasnovodsk (D%) by Source3/. Colocated with the zone headquarters is the Headquarters of Sector VI of the Baku ADD, and the Eastern Fighter Operation Center (FOC, FFN 40882 D%) of the Baku FVO Air Army. Also at Krasnovodsk Airfield is the Headquarters of Fighter Division FO605 with two and possibly three regiments.  Photographic intelligence4/reveals an air defense installation of apparently modern design located at Krasnovodsk Airfield that possibly represents the aforementioned elements.  The air defense installation consists of revetted bunker type direction center and communications buildings, radar equipment (BIG MESIROCK CAKE, and KNIFEREST), IFF equipment (FISHNET), VHF and HF antenna arrays, a microwave communications site and a probable BOX BRICK site, both of which may be associated with the air defense elements. Miscellaneous support facilities are located in close proximity to the various perational elements. The material also disclosed four MIG-15, 33 MIG-17, 20 YAK-25, three unidentified type jet fighters, and II jet fighters in various stages of assembly as comprising the fighter complement at Krasnovodsk Airfield. This material corroborates and more precisely locates Baku PVO Fighter Division PO605.  PAGE 2 OF PAGES  PAGE 2 OF PAGES		Α	. •	Krasno	vodsk A	Air De	fense	Insta	llation			٠.
The air defense installation consists of revetted bunker type direction center and communications buildings, radar equipment (BIG MESS ROCK CAKE, and KNIFEREST), IFF equipment (FISHNET), VHF and HF antenna arrays, a microwave communications site and a probable BOX BRICK site, both of which may be associated with the air defense elements. Miscellaneous support facilities are located in close proximity to the various operational elements. The material also disclosed four MIG-15, 33 MIG-17, 20 YAK-25, three unidentified type jet fighters, and 11 jet fighters in various stages of assembly as comprising the fighter complement at Krasnovodsk Airfield. This material corroborates and more precisely locates Baku PVO Fighter Division PO605.  1. DPIR T59-7, Feb 59; DPIR T59-11, Mar 59; DPIR T59-17, July 59. 3/O/TALCOM/2-59, 11 Sept 59. BAGES  PAGE 2 OF PAGES	ter Fig Als	rs is ghter so at	the Ope Kra	t (D%) Headq ration snovod	by uarters Center sk Airí	or Sor (FOC	urce3 ector , FPN is the	VI of 40882 Head	olocated the Bakt D%) of t quarters	with the ADD, and the Baku	e zone had the E PVO Air	eadquar astern Armv.
RICK CAKE, and KNIFEREST), IFF equipment (FISHNET), VHF and HF antenna arrays, a microwave communications site and a probable BOX BRICK site, both of which may be associated with the air defense elements. Miscellaneous support facilities are located in close proximity to the various operational elements. The material also disclosed four MIG-15, 33 MIG-17, 20 YAK-25, three unidentified type jet fighters, and il jet fighters in various stages of assembly as comprising the fighter complement at Krasnovodsk Airfield. This material corroborates and more precisely locates Baku PVO Fighter Division PO605.  1. DPIR T59-7, Feb 59; DPIR T59-11, Mar 59; DPIR T59-17, July 59. 3/0/TALCOM/2-59, 11 Sept 59. 3/3/ARU/C10140.  3. ARU/C10140.  4. DPIR T59-7, Feb 59.	tio pos	on of	app y re	arentl	y moder	n des:	ign lo	cated	at Krası	air defe novodsk A	ense ins Airfield	talla- that
PAGE 2 OF \$ PAGES	ROC arr bot lan ope 33 fig men	ck CAl rays, th of neous ratio MIG- thter it at	KE, a m whi sup onal 17, s in Kra	enter and KN icrowa ch may port f eleme 20 YAK vario snovod	and com IFEREST Ve comm be ass aciliti nts. T -25, th us stag sk Airf	munication in the last of the last of the last of last	ations Fequitions. ed witelloca Interpretation assem	build pment site a control of the co	dings, ra (FISHNET) and a pro air defe a close ral also o type jet s compris	idar equi b), VHF a bable BC ense elem proximity disclosed fighter ting the	pment ( ind HF a X BRICK ments. To the I four M Ts, and fighter	BIG MESH ntenna site, Miscel- various IG-15, ll Jet
PAGE 2 OF \$ PAGES		's			,	t .						•
PAGE 2 OF \$ PAGES	ι.	DPI	: Tr	<b>59-7.</b> 1	Feb 59:	DPIR	T59_	11. Ma	ir 50: Di	TR ጥ50_1	7 Inla	50
	≥.	3/0/ 3/AI	/TAL RU/C	COM/2-9 10140.	59, 11	Sept 5	59.	, <i>r</i> e	, <del>U</del> L		,, oury	JJ•
TOP SECRET							PAGE 2	OF 5	PAGES			
				TO	P SF	CRI	ET					

5-166×1

TOP SECRET		
	3/0/TALCOM/4- 2 OCT 59	-59
	COPY 24 OF 42 O	OPIES
evidence / revealed ment at Krasnovodsk; one probable TOK CAKE, August 1957, one probable KNIF ble SLANTMESH, August 1958.	the following complement EN, May 1957, one probable EREST, January 1957, and o	ROCK-
The zone headquarters for that area of the ADD located to the ADD Headquarters at Baku. Control o (FPN 58081 C%), located at Nebit-Dag ed in the zone headquarters, while o (FPN 40495 C%), and PO607 located at at Krasnovodsk.	ever the Headquarters of Se , in addition to Sector IV	the ctor V is vest-
An INERT Control Center i Sector V at Nebit-Dag, which is appreast of Krasnovodsk. Although the I is far removed from the zone headquamessages passed on an INERT back-upstations and the control of the Nebi immediate control was at Nebit-Dag, exercised at Krasnovosk. The zone hof control over INERT functions at Nunidentified/secure communications s	NERT Control Center at Neb rters at Krasnovodsk, plai group2/ between one of the t-Dag INERT group implied but with considerable conteadquarters may have some ebit-Dag possibly by means	s south- it-Dag n text out- the group's rol being degree
The FOC at Krasnovodsk is to the CASSIA Data Transmission Systequarters (FPN 78593 C%) at Baku. All of fighter operational information has been previously identification for the FVO Air Army FOC's 1/2 and one fighter PVO Fighter Organization.	though this method of trans as not yet been identified	rmy Head- smission in the
The Eastern Zone Headquart a multi-channel microwave communication which passes air defense information the Baku ADD Headquarters. This systmethod of communications between the	between the zone headquart	ANTIC5/ ters and
B. Murmashi Air Defense Insta	illation	
Analysis of materia Zone Headquarters and Fighter Authori Severomorsk area (D%). The zone head are responsible for the air defense of Northern ADD.	iquarters and Righter Author	the
An air defense installation been located by photographic intellig	on of apparently modern des gence6/at Murmashi that po	sign has
1. USAFE EOB, July 59 2. RZFD 00302 3. 3/ARU/C10577, 2/ART-R/C024 4. 3/0/RUK/R36-59 5. RCA 370385 6. DPIR T59-11, Mar 59		25X10
	i	·
PAGE 3 OF	PAGES	

Approved For Release 2004/07/<del>07 : CIA RDP78T05439A000400390047-8</del>

25)	X1C TOP SE	ECRET				•
				3/0	/TALCOM/4 OCT 59	-59
				COI	PY 24 OF 42	COPIES
1	nardened and is believe headquarters echelon. association of INERT wi	A lack of	mate:	rial nas	r than a z precluded	one an
9	COMMENTS					
] : :	The three modern port have no doubt been building a modern air dagainst air attack. It lar to or possibly morport are deployed at Scheadquarters and INERT areas of the USSR.	n a product of lefense system ; is feasible re advanced the oviet Air Defe Control Cente	the Sover that address that the tense Disters through	iet Unionide adequitional : hree mentrict Headghout at	n's progre uate prote installati tioned in iquarters, least the	ss in ction ons simi- this re- Zone border
	The apparent mode Murmashi installations ity concerning the possat these sites. An apparent these theories; however data will evaluate any located at these instal	nas caused quality that praisal of average and possible indi	INERT Co ailable	ntrol Cer do	nters are es not sub g of relat	located stantiate
	The close working INERT Control Center ar further analysis to def quarters in its relation	nd the Krasno Tine the capa	vodsk Zon bilitv an	ne Headqu nd role o	arters war f a zone h	rants .ead-
				ı		. i
					•	· · · · · · · · · · · · · · · · · · ·
				V		
			,	•	•	
. 🤗					5 ;	•
	-			•		•
			•		•	1
		,		-		•
		, , ,			•	•
	•				• •	•
• <b>o</b> . <sub>c</sub>	•		•	i	•	
	•			*	7	
	·				· .	25X10
		×				
		PAGE 5 C	F # PAGES	S		

TOPved SECERE 107/07: CIA-RDP78T05439A000400390047-8

PHGE

OF

6 THGES